



CLERKSHIP INFORMATION SHEET

Title of Clerkship: Surgery Sub-Internship

Academic Year: 2018 - 2019

Duration of Clerkship (# of weeks): 8 weeks

Clerkship Director(s): **Scott Nguyen, MD**
scott.nguyen@mountsinai.org
Tele: 212-241-5126

Clerkship Coordinator: **Fatima Shafiq**
fatima.shafiq@mountsinai.org
Tele: 212-241-6346

Clerkship Site Locations & Directors:

Elmhurst Hospital Center

- **Name of Site Director:** **Renee Spiegel, MD**
- **Email:** spiegelr@nychhc.org **Tele:** 718-334-4000

Mount Sinai St. Luke's & West

- **Name of Site Director:** **Alan Benvenisty, MD**
- **Email:** alan.benevenisty@mountsinai.org

Mission Statement of Clerkship:

To provide an intensive exposure into the field of Surgery so that students can actively participate in the team management of surgical patients in the preoperative period.

Goals of Clerkship:

The Surgery sub-internship will provide an environment where a 4th year student can function as a junior resident in an inpatient General Surgery team. This intensive clinical experience will allow a student to more independently participate in the preoperative management of the surgical patient and provide increased intern level clinical responsibilities.



Icahn
School of
Medicine at
Mount
Sinai

CLERKSHIP INFORMATION SHEET

Objectives of Clerkship:

By the end of the sub-internship students will be able to:

- Effectively manage a surgical patient from initial presentation, to surgical workup, to operative management, and to postoperative care
- Take primary responsibility for the patient
- Display focused and appropriate history, physical, oral, and written communication skills
- Create prioritized differential diagnoses and management plans
- Share information effectively with medical team, patient, and family
- Prioritize and organize work effectively and efficiently
- Function as effective team player with all the members of the multidisciplinary healthcare team
- Recognize personal limitation in knowledge and skills and identify appropriate resources